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(54) **ELECTRIC MOTOR TORQUE CONTROL**

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(56) **References Cited**

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U.S. PATENT DOCUMENTS

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4,095,159 A * 6/1978 Tirelli 318/605
5,121,043 A * 6/1992 Kerkman et al. 318/805
5,552,977 A 9/1996 Xu et al.
6,329,781 B1 * 12/2001 Matsui et al. 318/717
6,573,745 B2 6/2003 Raftari et al.
6,876,169 B2 * 4/2005 Gallegos-Lopez et al. .. 318/701

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FOREIGN PATENT DOCUMENTS

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Primary Examiner — Bickey Dhakal

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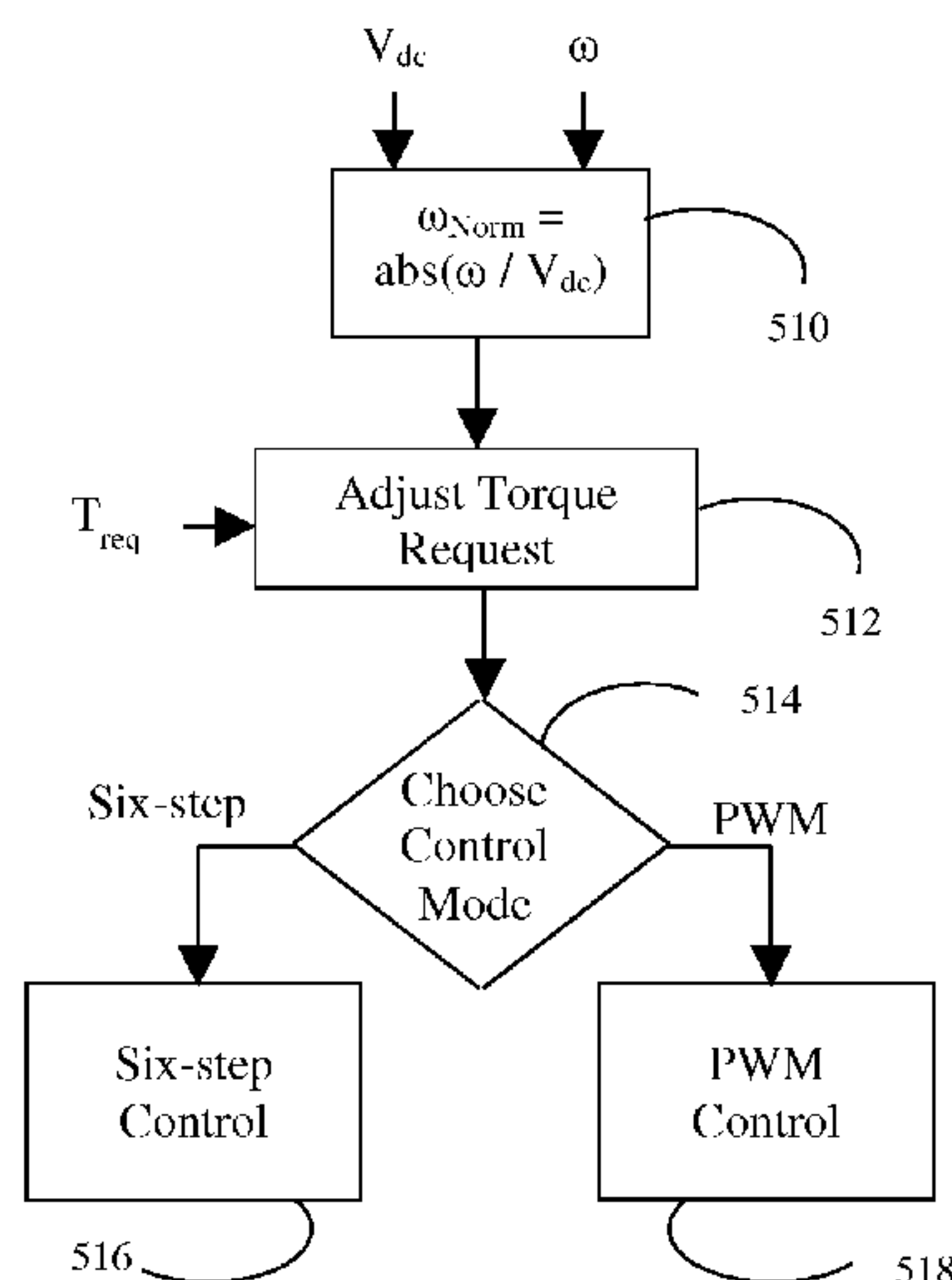
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(57) **ABSTRACT**

A vehicle includes one or more inverter-fed electric machines such as permanent magnet synchronous motors. In response to a torque request, a controller issues commands to an inverter calculated to cause the motor to produce the requested torque. A method of operating the inverter may determine the commands based on the ratio of rotor speed to inverter input voltage, reducing the approximation error associated with multi-dimensional lookup tables. When the speed and voltage vary while maintaining a constant ratio and constant torque request, the issued commands produce a winding current in the electrical machine with constant direct and quadrature components.

3 Claims, 8 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

7,064,504	B2 *	6/2006	Imai et al.	318/400.04
7,095,189	B2 *	8/2006	Lelkes et al.	318/400.01
7,443,127	B2 *	10/2008	Okazaki et al.	318/722
7,576,501	B2	8/2009	Okubo et al.	
7,586,286	B2	9/2009	Cheng et al.	
7,592,765	B2	9/2009	Rahman et al.	
7,595,600	B2	9/2009	Patel et al.	
7,642,737	B2	1/2010	Bae et al.	
7,728,541	B2 *	6/2010	Subrata et al.	318/449
7,746,039	B2 *	6/2010	Hoffmann et al.	322/89
7,923,953	B2 *	4/2011	Gallegos-Lopez et al.	318/400.2
8,018,185	B2	9/2011	Yamamoto et al.	
8,080,956	B2	12/2011	Wu	
8,193,749	B2	6/2012	Yamamoto et al.	
2004/0036434	A1	2/2004	Chen et al.	
2009/0295316	A1	12/2009	Patel et al.	
2010/0145559	A1	6/2010	Gauthier et al.	
2011/0241578	A1 *	10/2011	Kim et al.	318/400.02
2013/0069568	A1 *	3/2013	Krefta et al.	318/400.02

* cited by examiner

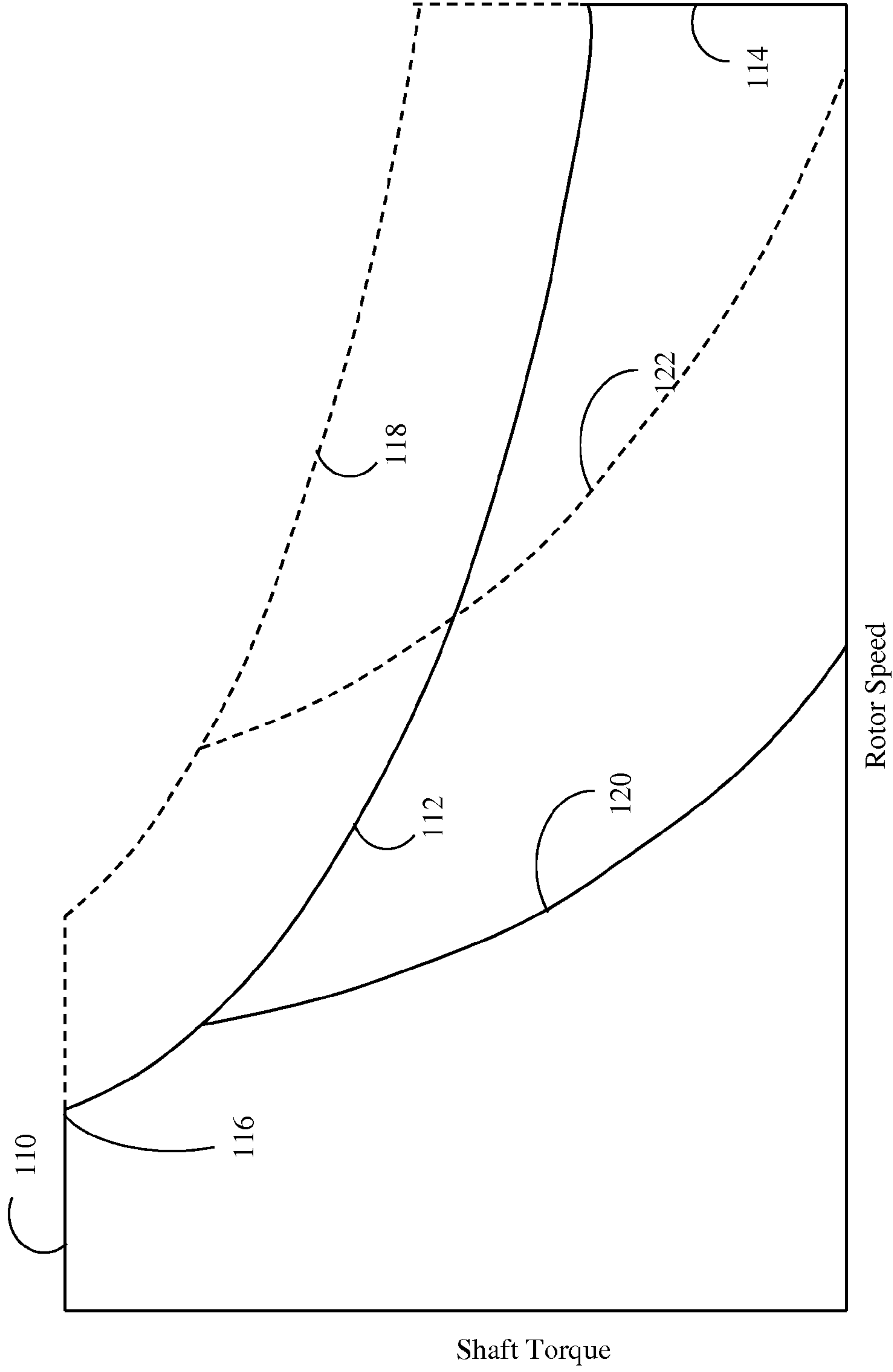


Figure 1

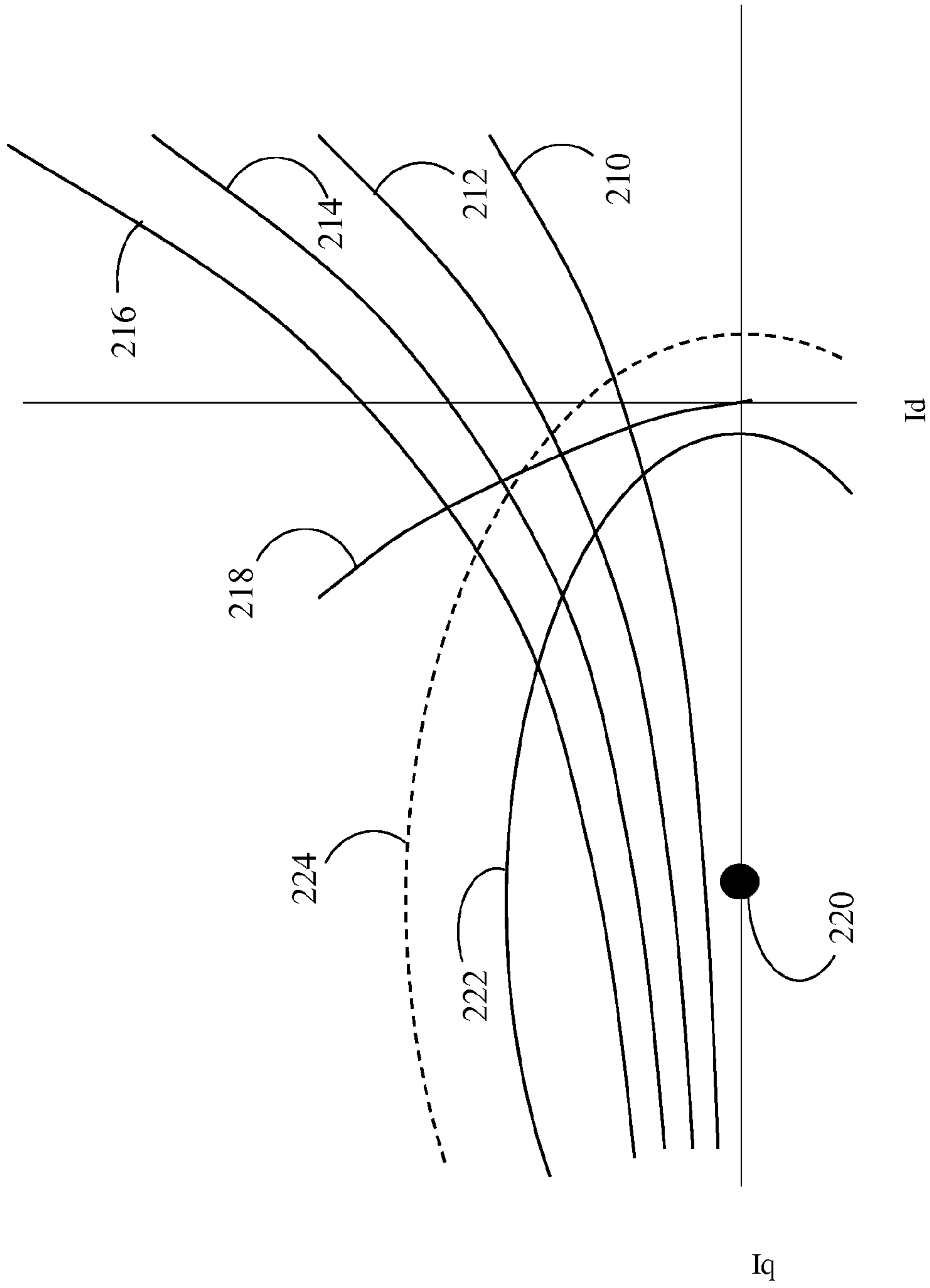


Figure 2

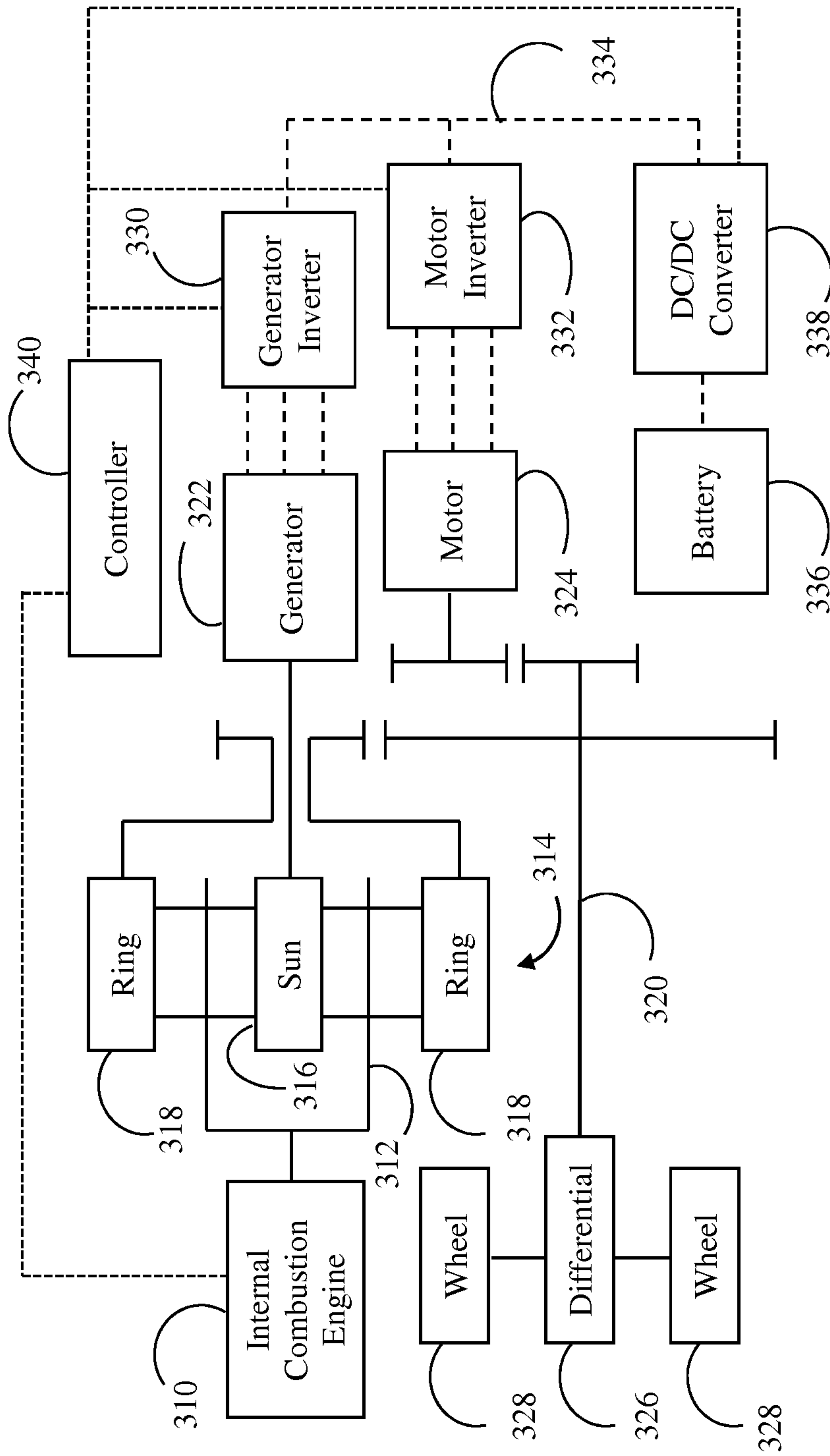


Figure 3

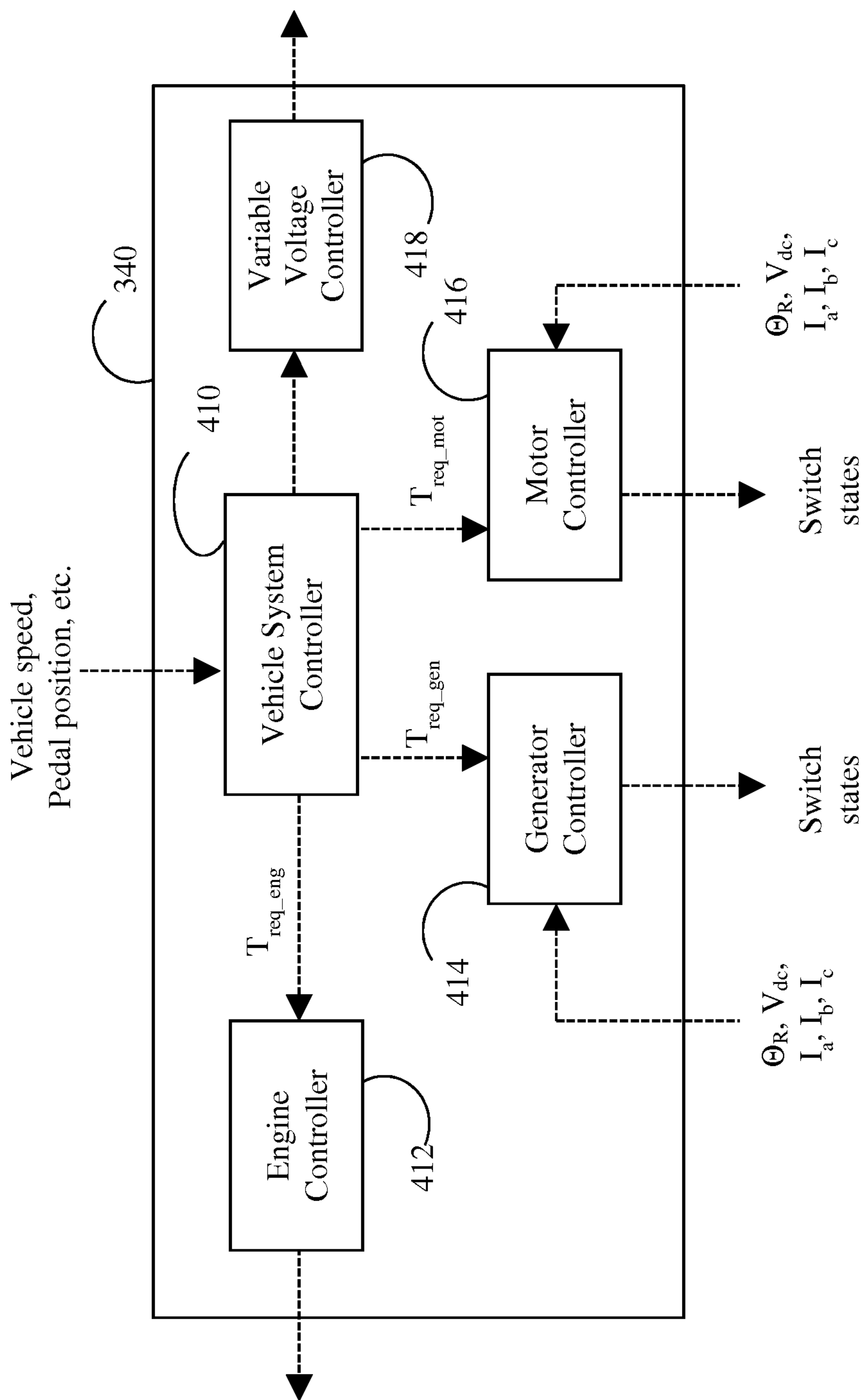


Figure 4

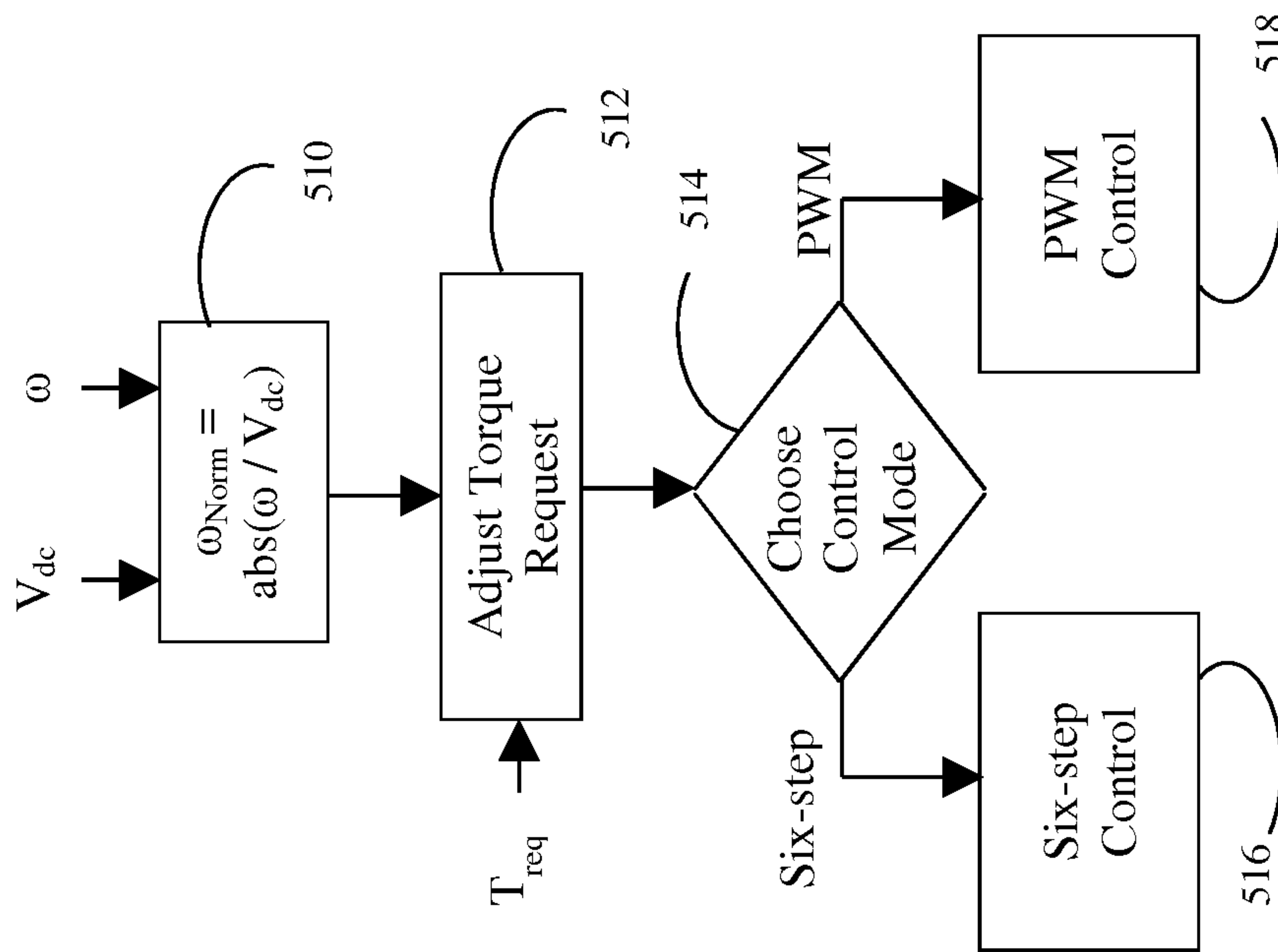


Figure 5

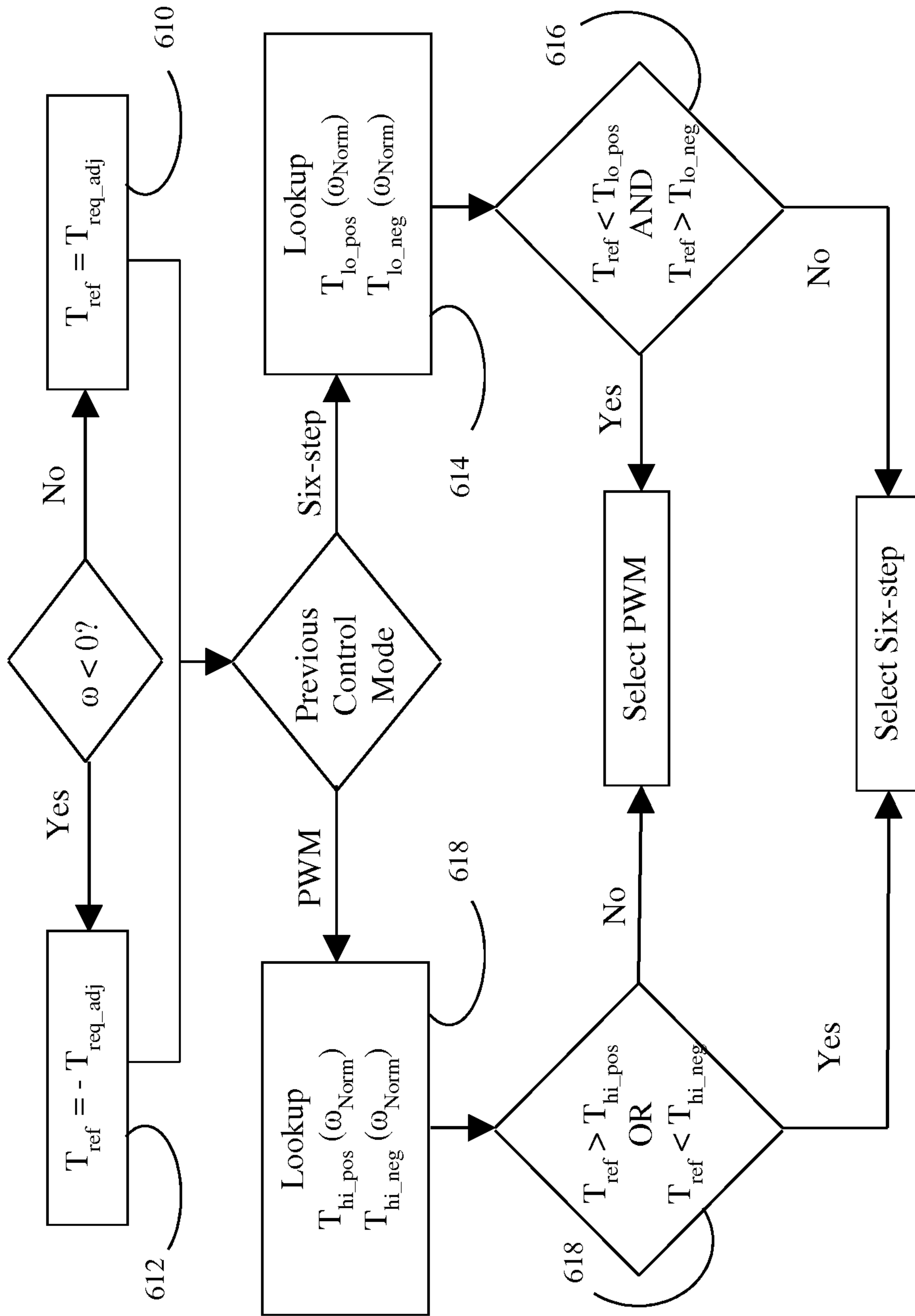


Figure 6

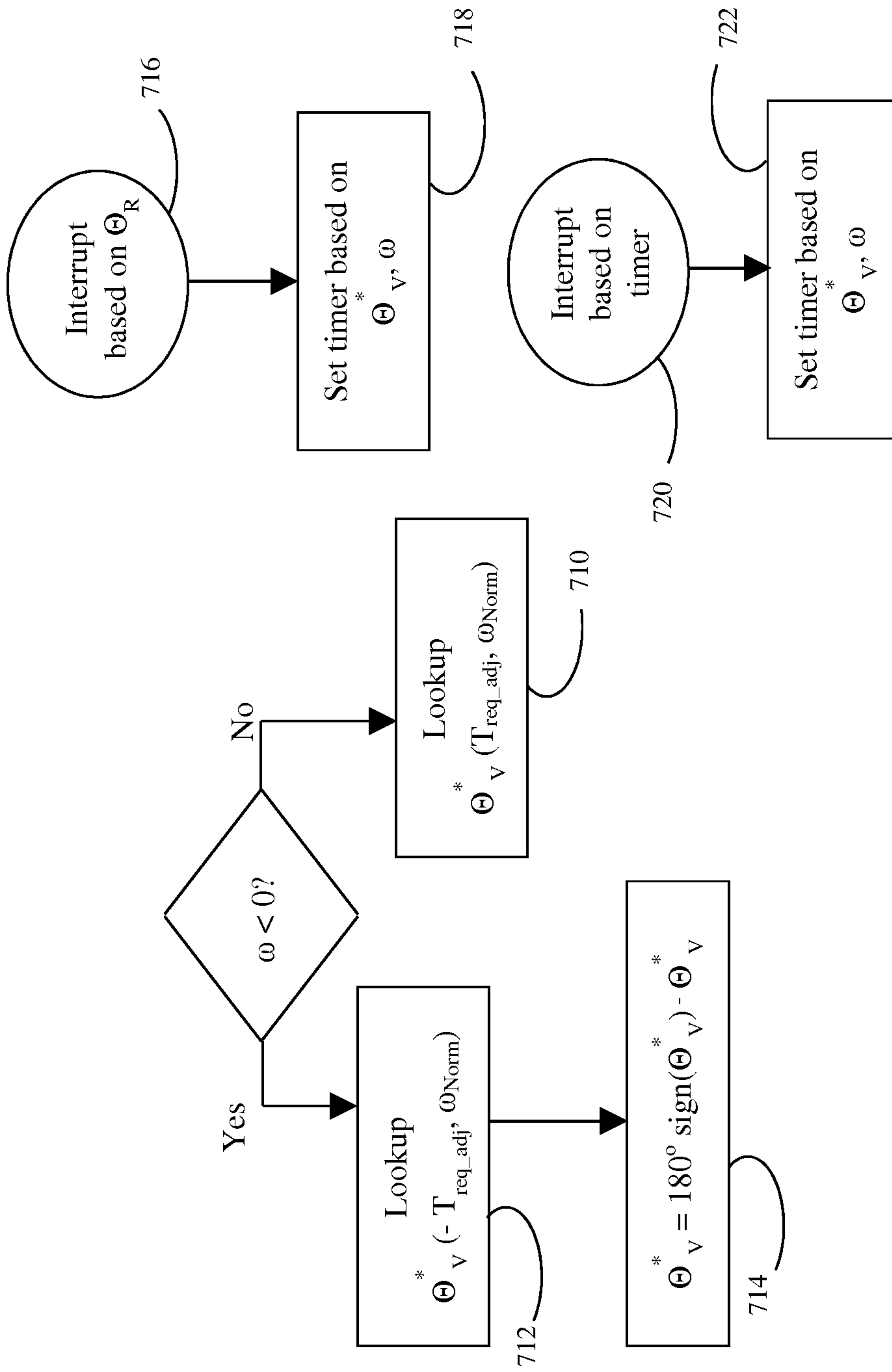


Figure 7

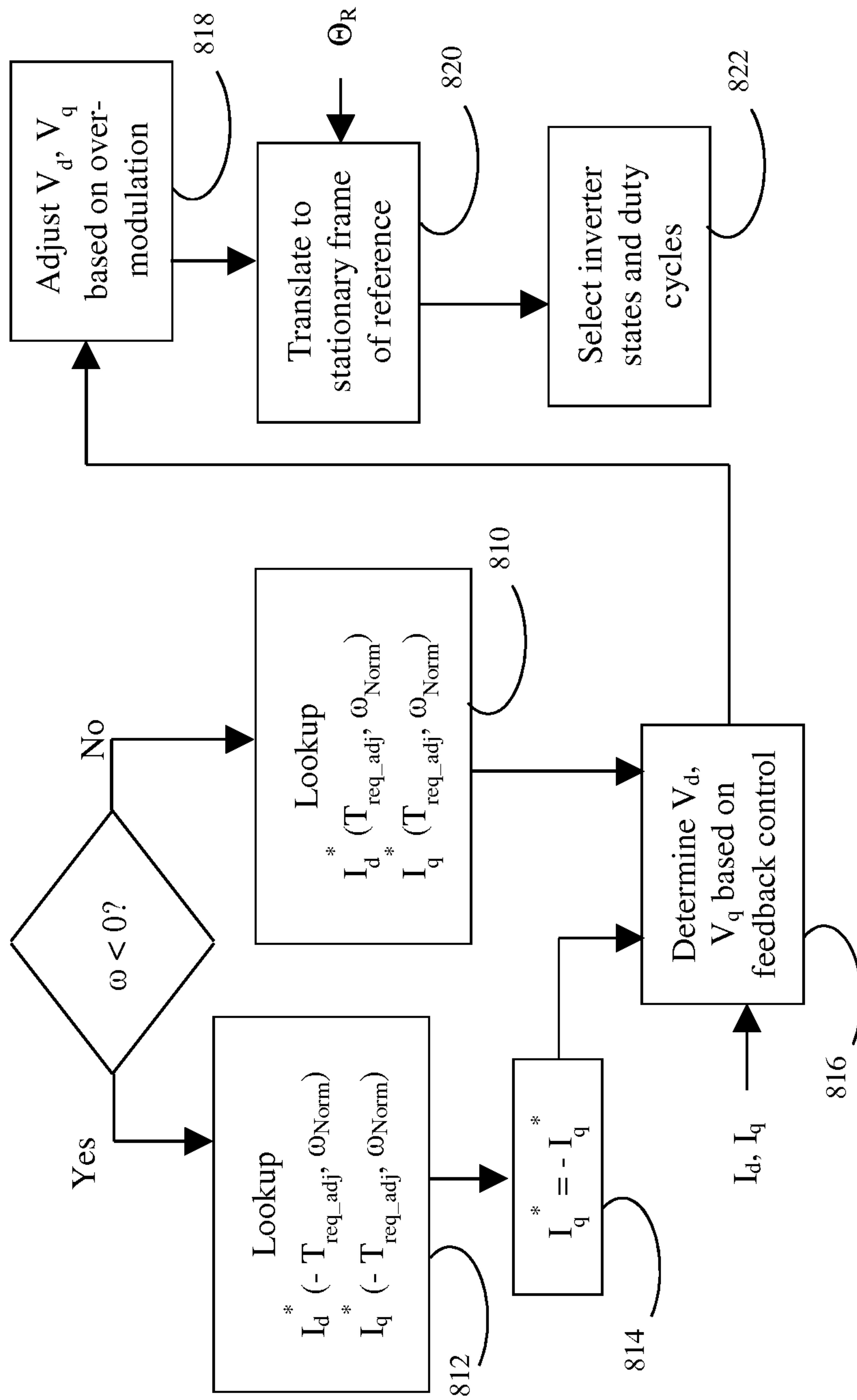


Figure 8

ELECTRIC MOTOR TORQUE CONTROL

TECHNICAL FIELD

This disclosure relates to control of electric motors.

BACKGROUND

Permanent magnet synchronous motors (PMSMs) are utilized in various applications because they have generally favorable efficiency characteristics relative to other types of motors. Typically, PMSMs have three separate electrical windings within the stator which are each powered by alternating current (AC) voltages V_a , V_b , and V_c . In operation, the winding currents I_a , I_b , and I_c each oscillate at a frequency proportional to the rotor speed and are separated by 120 degrees in phase from one another. These winding currents induce a rotating magnetic field which may be out of phase with the rotor. The resulting shaft torque depends upon both the magnitude of the magnetic field and the phase angle relative to the rotor.

For convenience, the winding voltages and currents may be represented by vectors with respect to a rotating reference frame that rotates with the rotor. The mapping between rotor position and the rotating reference frame depends upon the number of poles in the motor. The voltage vector has a direct component V_d and a quadrature component V_q . Similarly, the current has a direct component I_d and a quadrature component I_q . V_d , V_q , I_d , and I_q do not oscillate based on rotor position.

In certain applications, such as electric vehicles and hybrid electric vehicles, electrical power is available from a non-oscillating direct current (DC) voltage source such as a battery. Therefore, inverters are utilized to convert the non-oscillating voltage V_{dc} into three oscillating voltages. Inverters contain a discrete number of switching devices and are therefore capable of supplying only a discrete number of voltage levels at each of the three motor terminals. For a 2-level inverter, at any moment in time, the switching devices are set to electrically connect each of the three AC motor terminals to either the positive or the negative DC terminal. Thus, eight switching states are available. Two of these switching states, in which all three AC terminals are connected to the same DC terminal, are called zero states. In the remaining six states, one AC terminal is connected to one of the DC terminals and the other two AC terminals are connected to the opposite DC terminal. The inverter is capable of switching rapidly among these eight states.

Some general characteristics of typical inverter-fed PMSMs are illustrated in FIG. 1. In this Figure, the horizontal axis represents rotor speed and the vertical axis represents rotor torque. The operating region depends upon the DC voltage V_{dc} . The positive speed, positive torque operating region at a reference DC voltage may be bounded as illustrated by solid lines **110**, **112**, and **114**. At low speeds, the maximum available torque may be limited by a maximum winding current as indicated by line **110**. Line **112** indicates a maximum available torque at higher speeds which is limited by the voltage. At point **116**, called the corner point, both current and voltage are at their respective maximums. Dotted line **118** indicates the corresponding limit at a higher DC voltage above the reference DC voltage. Line **114** indicates an overall maximum rated speed.

PMSMs may generate either positive or negative torque and may rotate in either positive or negative directions. In the positive speed, negative torque quadrant, a PMSM acts as a generator converting mechanical energy into electrical

energy. In this quadrant, the characteristics are similar to that shown in FIG. 1, although the minimum torque curve corresponding to the voltage limit may not be a mirror image of line **112**. The negative speed region closely tracks the positive speed region rotated 180 degrees about the origin.

FIG. 2 illustrates typical characteristics of an inverter-fed PMSM with respect to the winding current in the rotor reference frame. In this Figure, the direct component I_d is represented by the horizontal axis and the quadrature component I_q is represented by the vertical axis. Curve **210** represents different combinations of I_d and I_q that would produce a particular output torque. Curves **212**, **214**, and **216** represent the combinations for progressively higher output torques. Although every point along each of these curves produces the same output torque, some combinations will be associated with higher losses than others. Line **218** represents the most efficient operating point for each level of torque. However, it is not always possible to operate at this condition. Point **220** represents the current that would be induced in the windings by the permanent magnets in the rotor as the rotor spins at a particular speed. The voltage applied by the inverter alters the winding current from this condition. Curve **222** represents the boundary of the conditions that are achievable by the inverter at a particular rotor speed and bus voltage level. At higher bus voltages or lower rotor speeds, the boundary expands as shown by dashed curve **224**.

SUMMARY OF THE DISCLOSURE

In a first embodiment, a method of operating an inverter to control the torque output of an electric machine is disclosed. The method computes a normalized speed by dividing a rotor speed of the electric machine by a voltage of an electrical bus. A torque determining setting is computed based on the normalized speed and a torque request. The torque determining setting may be, for example, a target voltage phase angle as used in six-step torque control. Alternatively, the torque determining setting may be, as another example, the direct and quadrature components of the winding current as used in PWM torque control. The torque determining setting may be computed using a table lookup.

In another embodiment, a vehicle includes an inverter, an electric machine such as a permanent magnet synchronous motor, and a controller. The inverter is connected to DC terminals of an electrical bus and to AC terminals of the electric machine. The controller is configured to issue commands to the inverter to control a winding current in the electric machine with a direct component and a quadrature component. For a given torque in the field weakening region, the direct component and the quadrature component are generally constant as speed and voltage vary with a constant ratio of speed to voltage. The controller may, for example, command the inverter to cycle among six non-zero inverter states for each electrical revolution of the motor. Alternatively, the controller may, as another example, command the inverter to switch among inverter states spending a specified fraction of time in particular states. In some embodiments, the voltage of the electrical bus may be regulated by a dc-to-dc converter which establishes a bus voltage distinct from the voltage of a battery.

In another embodiment, a vehicle includes an inverter, an electrical machine such as a permanent magnet synchronous motor, and a controller. The inverter is connected to the electric machine by three AC terminals and connected to an electrical bus by two DC terminal. The inverter is configured

to provide six states in which each of the AC terminals is connected to one of the DC terminals and at least one of the AC terminals is connected to each of the DC terminals. The controller commands the inverter to cycle among these six states once per electrical revolution of the rotor. The rotor position at which the inverter switches states defines a phase angle. For a given torque request. The phase angle is generally constant as rotor speed and bus voltage vary with a constant ratio of rotor speed to bus voltage. In some embodiments, the voltage of the electrical bus may be regulated by a dc-to-dc converter which establishes a bus voltage distinct from the voltage of a battery.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a graph of general characteristics of permanent magnet synchronous motors in terms of rotor speed and rotor torque;

FIG. 2 is a graph of general characteristics of permanent magnet synchronous motors in terms of the direct and quadrature components of the winding current;

FIG. 3 is a schematic diagram of an exemplary hybrid electric powertrain;

FIG. 4 is a controller schematic in an exemplary hybrid electric powertrain;

FIG. 5 is a flow chart for the control method for permanent magnet synchronous motors;

FIG. 6 is a flow chart for determining which control algorithm, six-step or PWM, should be utilized to set the motor torque;

FIG. 7 is a flow chart for determining inverter state using six-step control; and

FIG. 8 is a flow chart for determining inverter states and duty cycles using PWM control.

DETAILED DESCRIPTION

Embodiments of the present disclosure are described herein. It is to be understood, however, that the disclosed embodiments are merely examples and other embodiments can take various and alternative forms. The figures are not necessarily to scale; some features could be exaggerated or minimized to show details of particular components. Therefore, specific structural and functional details disclosed herein are not to be interpreted as limiting, but merely as a representative basis for teaching one skilled in the art to variously employ the present invention. As those of ordinary skill in the art will understand, various features illustrated and described with reference to any one of the figures can be combined with features illustrated in one or more other figures to produce embodiments that are not explicitly illustrated or described. The combinations of features illustrated provide representative embodiments for typical applications. Various combinations and modifications of the features consistent with the teachings of this disclosure, however, could be desired for particular applications or implementations.

A schematic diagram of an exemplary hybrid electric powertrain is illustrated in FIG. 3. However, the claimed invention is not limited to this powertrain topology. Internal combustion engine 310 drives carrier 312 of planetary gear set 314. The engine torque is divided by gear set 314 between sun gear 316 and ring gear 318. The ring gear torque is transmitted mechanically to output shaft 320. The sun gear torque is absorbed by generator 322. Motor 324 is driveably connected to output shaft 320. Throughout this description, the terms generator and motor are used merely

as labels to identify these components. Both generator 322 and motor 324 are reversible electrical machines capable of both converting mechanical shaft power into electrical power and converting electrical power into mechanical shaft power. Control methods are described with respect to the motor but are equally applicable to the generator. The driveshaft is driveably connected to a differential 326 which divides the power between left and right wheels 328 while allowing slight differences in wheel speeds. Electrical power connections are illustrated by dashed lines with long dashes. Generator 322 and motor 324 are electrically powered by inverters 330 and 332 respectively via three phase power circuits. Inverters 330 and 332 draw power from or supply power to DC electrical bus 334. Electrical power is stored in battery 336. DC to DC Converter 338 converts the voltage level of battery 336 to the voltage level of DC bus 334. The DC bus voltage may be either higher or lower than the battery voltage. Control signal connections are illustrated by dashed lines with short dashes. Controller 340 issues control signals to DC to DC converter 338 specifying the desired voltage for the DC electrical bus 334. Controller 340 also issues control commands to engine 310 and inverters 330 and 332 to regulate the torque generated by the engine, generator 322, and motor 324 respectively. If the torque actually delivered by motor 324 differs significantly from the requested torque, then vehicle acceleration will not match the driver's expectation. If the torque actually delivered by generator 322 differs significantly from the requested torque, then engine speed will depart from expected behavior.

Controller 340 is illustrated schematically in more detail in FIG. 4. Vehicle system controller 410 receives signals indicating vehicle speed, the position of the accelerator pedal and brake pedal, and various other vehicle data. Based on this data, the vehicle system controller determines a target DC bus voltage and a target output shaft torque and issues torque requests T_{req_eng} to engine controller 412, T_{req_gen} to generator controller 414, and T_{req_mot} to motor controller 416. The output of generator controller 414 and motor controller 416 are switch states for switches within inverters 330 and 332 respectively. These controllers receive input signals indicating the angular position of the corresponding rotor, labeled Θ_R , the voltage of DC bus 334, labeled V_{dc} , and the current in each winding, labeled I_a , I_b , and I_c . Variable Voltage Controller 418 issues commands to DC to DC converter 338 to effectuate the target bus voltage. Controllers 410, 412, 414, 416, and 418 may be implemented as a single micro-controller or as multiple communicating controllers.

Two basic control methods are known for switching among inverter states to regulate torque output of a PMSM. In the six-step method, the inverter cycles through the six non-zero states once per cycle of the rotor, producing an oscillating voltage and current in each winding. A rotor cycle is defined relative to motor poles and does not necessarily correspond to a complete revolution. The amplitude of the AC voltage is dictated by the DC voltage. The torque is dictated by the DC voltage, the rotor speed, and the phase difference between these quasi-sinusoidal AC voltage signals and the rotor position. A controller issues commands to the inverter indicating when to switch to the next state in the sequence. In the PWM method, the inverter switches very rapidly among two of the non-zero states and one of the zero states. A controller specifies what fraction of the time should be spent in each of these three states by specifying pulse width modulation (PWM) duty cycles. The controller

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updates these duty cycles at regular intervals such that the frequency of updates is significantly higher than the frequency of the rotor rotation.

FIG. 5 illustrates the computations for each update. At **510**, the controller computes a normalized speed, ω_{Norm} , by dividing the rotor speed by the bus voltage. At **512**, the controller adjusts the torque request from the vehicle system controller if necessary to ensure that the requested torque is within the motor operating region for the current rotor speed and bus voltage. At **514**, the controller selects between PWM and six-step control methods based on the adjusted torque request and the normalized speed. If the six-step mode is selected, the controller computes inverter commands at **516** based on the six-step method. If the PWM mode is selected, the controller computes inverter commands at **518** based on the PWM method.

The six-step method is preferred when the torque demand and rotor speed are high and the DC bus voltage is low. The PWM method is preferred for low torque demand, low rotor speed, high bus voltage conditions. Line **120** in FIG. 1 indicates an exemplary boundary between these regions at a particular reference voltage. The six-step method is preferred in the region to the upper right of line **120** while the PWM method is preferred in the region to the lower left. Dotted line **122** shows how this boundary shifts when the bus voltage is increased.

Controllers commonly use lookup tables to represent non-linear functions such as the boundary between the six-step region and the PWM region. Since the transition torque is a function of both the rotor speed ω and the bus voltage V_{dc} , a multi-dimensional look-up table, such as Table 1, would typically be used. If either of the independent variables, in this case rotor speed ω and bus voltage V_{dc} , fall between the tabulated values, the controller may select one of the neighboring values or interpolate between them. For a non-linear function, interpolation introduces some error relative to the underlying function. Typically, lookup tables are populated during vehicle calibration based on experimental data. Populating the table requires experimentation at a variety of voltage levels. Using a large number of different voltage levels reduces the approximation error but increases the effort required to populate the tables, the memory in the controller consumed by the tables, and the time required to look up a value.

TABLE 1

	V_1	V_2	V_3	V_m
ω_1	T_{11}	T_{12}	T_{13}	T_{1m}
ω_2	T_{21}	T_{22}	T_{23}	T_{2m}
ω_3	T_{31}	T_{32}	T_{33}	T_{3m}
ω_4	T_{41}	T_{42}	T_{43}	T_{4m}
ω_n	T_{n1}	T_{n2}	T_{n3}	T_{nm}

An alternative to using a multi-dimensional look-up table is to use the single independent variable ω_{Norm} as calculated at **510** in FIG. 5. Table 2 illustrates a table of transition torque vs. normalized speed. Using a table with a single independent variable reduces the approximation error and the calibration effort. The single independent variable look-up table may be used to improve PMSM performance while reducing the controller memory used.

TABLE 2

ω_{Norm_1}	T_1
ω_{Norm_2}	T_2
ω_{Norm_3}	T_3

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TABLE 2-continued

ω_{Norm_4}	T_4
ω_{Norm_5}	T_5
ω_{Norm_n}	T_n

FIG. 6 illustrates a method used at **514** in FIG. 5 to determine which control algorithm, six-step or PWM, should be utilized to set the motor torque. Calibration tables store two functions of normalized speed, ω_{Norm} . The first table, T_{lo_pos} , is slightly below the ideal transition torque while the second table, T_{hi_pos} , is slightly above the ideal transition torque. The mode changes from six-step to PWM when the operating point changes from above T_{lo_pos} to below T_{lo_pos} . Similarly, the mode changes from PWM to six-step when the operating point changes from below T_{hi_pos} to above T_{hi_pos} . If the operating point is between these two functions, the mode remains the same as the previous time step. This hysteresis avoids mode changes based on small changes in operating point when operating near the boundary. Similar tables, T_{lo_neg} and T_{hi_neg} , characterize the mode boundary in the negative torque operating region. The negative speed region is accommodated by using a surrogate torque request T_{ref} which is set equal to T_{req_adj} at **610** when the rotor speed is positive and $-T_{req_adj}$ at **612** when the rotor speed is negative. If the controller was operating in six-step mode during the previous update, then it looks up the values at the current normalized speed at **614**. At **616**, the controller determines whether the operating point has moved into the region between the positive and negative torque boundaries. If so, it transitions to PWM mode, otherwise, it remains in six-step mode. If the controller was previously operating in PWM mode, it looks up the values at the current normalized speed at **618**. At **620**, the controller determines whether the operating point has moved outside the region between the positive and negative torque boundaries. If so, it transitions to six-step mode, otherwise, it remains in PWM mode.

When a multi-dimensional table is used, if the rotor speed and bus voltage vary, the mode transition thresholds will vary even if the ratio of rotor speed to bus voltage remains constant. Consequently, mode transition will sometimes occur as speed and voltage vary at a constant ratio and the torque request remains constant. When the method of FIG. 6 is used, if the rotor speed and bus voltage vary while maintaining a constant ratio of rotor speed to bus voltage, the mode transition thresholds will remain constant. Therefore, at a constant torque request and constant ratio of speed to voltage, no mode transitions will occur.

In six-step mode, the components of the winding current, I_d , and I_q , are located on a curve such as curve **222** or **224** in FIG. 2. The curve is determined by the bus voltage V_{dc} and the rotor speed ω . The position along the curve is determined by the voltage angle, Θ_V . The controller adjusts Θ_V by adjusting the timing at which it switches the inverter to the next non-zero inverter states. The target voltage angle Θ_V^* is a non-linear function of the adjusted torque request, rotor speed, and bus voltage. Typically, a non-linear function of multiple parameters is represented in a controller by a multi-dimensional table. When the actual value of the independent parameters fall between the tabulated values, the controller can use the higher value, use the lower value, or interpolate between them. Each of these choices introduces error in Θ_V^* which results in the motor torque departing from the adjusted torque request. For example, if the rotor

speed and bus voltage vary while maintaining a constant ratio of rotor speed to bus voltage, Θ^*_v and the motor torque output will vary.

FIG. 7 illustrates a method of computing Θ^*_v using a table with only two independent parameters, the adjusted torque request and the normalized speed, ω_{Norm} . This table is populated during calibration based on testing to characterize the motor. The testing during calibration may occur at bus voltages that differ from the current bus voltage. For positive rotor speeds, the target voltage angle is determined at 710 with a single table lookup. For negative rotor speeds, the controller relies on the symmetry of motor behavior by looking up a target voltage angle for a corresponding positive speed operating point at 712 and adjusting it for the negative speed operating point at 714. Due to the critical timing of the state switching, the switching is performed by functions that respond to interrupts. A first interrupt occurs at 716 whenever the rotor passes a reference position. At 718, an interrupt handler computes the time at which the state change should occur based on Θ^*_v and the rotor speed w and sets a timer. A second interrupt occurs at 720 when this timer expires. At 722, an interrupt handler issues a command to the inverter to switch to the next non-zero state. When the method of FIG. 7 is used, if the rotor speed and bus voltage vary while maintaining a constant ratio of rotor speed to bus voltage, Θ^*_v will remain constant.

In PWM mode, the components of the winding current, I_d , and I_q , are located in a region bounded by a curve such as curve 222 or 224 in FIG. 2. As with the six-step method, the curve is determined by the bus voltage V_{dc} and the rotor speed w , although the curve may be slightly inside the six-step curve for a particular V_{dc} and w . The controller adjusts I_d and I_q by adjusting V_d and V_q using closed loop control. The controller then translates V_d and V_q into PWM duty cycle commands to the inverter based on the rotor position Θ_R .

The target components of the winding current, I^*_d , and I^*_q , are non-linear functions of the adjusted torque request, rotor speed, and bus voltage. At low torque requests, low speeds, and high bus voltages, I^*_d and I^*_q are selected along the line 218 in FIG. 2 to yield the most efficient operation. In this region, I^*_d and I^*_q are not sensitive to small changes in bus voltage or rotor speed. However, at high torque requests, high speeds, and low bus voltages, operation along line 218 is not possible. The most efficient achievable operating point is located along a curve, such as 222, which represents the boundary of the operating region at the current rotor speed and bus voltage. This area of operation is called the field weakening region. In the field weakening region, I^*_d and I^*_q are both sensitive to changes in bus voltage or rotor speed. Furthermore, the relationship between I^*_d and I^*_q is important.

As with voltage angle, I^*_d and I^*_q would typically be represented in a controller by a multi-dimensional table. When the actual value of the bus voltage falls between tabulated values, the conservative approach would be to use the lower tabulated value. This would result in a combination of I^*_d and I^*_q that produce the requested torque but fall well inside the region bounded curve 222 and therefore result in less efficient operation. If interpolation is used, the resulting combination of I^*_d and I^*_q may not produce the requested torque. Furthermore, it may be necessary to calibrate the tables conservatively in order to ensure that the resulting points fall within curve 222, resulting in compromised efficiency. In either approach, if the rotor speed and

bus voltage vary while maintaining a constant ratio of rotor speed to bus voltage, I^*_d and I^*_q will vary.

FIG. 8 illustrates a method of computing I^*_d and I^*_q using tables with only two independent parameters, the adjusted torque request and the normalized speed, ω_{Norm} . For positive rotor speeds, the controller looks up I^*_q and I^*_d in the tables at 810. For negative rotor speeds, the controller looks up the values at 812 based on an opposite direction torque and then changes the sign of I^*_q at 814. Next, the controller computes voltages in the rotor reference frame, V_d and V_q , using closed loop control with measured values of I_d and I_q as feedback signals at 816. When the magnitude of the vector sum of V_d and V_q is near V_{dc} , over-modulation at 818 may be necessary in order to deliver the requested torque. At 820, V_d and V_q are translated in the stationary reference frame based on the rotor position, Θ_R . Each of the six non-zero inverter states corresponds to a vector in the stationary reference frame. These vectors separate the space into six 60° sectors. At 822, the controller selects the two non-zero inverter states corresponding to the two vectors that bound the translated V_d , V_q voltage vector. Then, it computes two duty cycles such that the sum of the two vectors weighted by the respective duty cycles is equal to the translated V_d , V_q voltage vector.

While exemplary embodiments are described above, it is not intended that these embodiments describe all possible forms encompassed by the claims. The words used in the specification are words of description rather than limitation, and it is understood that various changes can be made without departing from the spirit and scope of the disclosure. As previously described, the features of various embodiments can be combined to form further embodiments of the invention that may not be explicitly described or illustrated. While various embodiments could have been described as providing advantages or being preferred over other embodiments or prior art implementations with respect to one or more desired characteristics, those of ordinary skill in the art recognize that one or more features or characteristics can be compromised to achieve desired overall system attributes, which depend on the specific application and implementation. These attributes can include, but are not limited to cost, strength, durability, life cycle cost, marketability, appearance, packaging, size, serviceability, weight, manufacturability, ease of assembly, etc. As such, embodiments described as less desirable than other embodiments or prior art implementations with respect to one or more characteristics are not outside the scope of the disclosure and can be desirable for particular applications.

What is claimed is:

1. A method of operating an inverter connected to a bus with a bus voltage and also to an electric machine having a rotor speed, the method comprising:
 - receiving a torque request;
 - computing a normalized speed by dividing the rotor speed by the bus voltage;
 - computing a voltage phase angle based on the normalized speed and the torque request; and
 - commanding the inverter to change state when a rotor position equals the voltage phase angle.
2. The method of claim 1 wherein computing the voltage phase angle comprises looking up values in a table.
3. The method of claim 1 further comprising selecting between a six-step control command and a pulse width modulation control command to the inverter based on the normalized speed and the torque request.